

Abstract of the Disclosure

The present invention provides for a mobile terminal docking station, which is capable of providing docking and undocking signals to assist in routing incoming calls directed to a user associated with the mobile terminal
5 and the docking station. The docking and undocking signaling may be messages sent directly to the entity providing call routing, as well as a special feature code or directory number, which is dialed to alert the wireline switch that the mobile terminal is in a docked or undocked state. Call routing logic is provided in a service node or a wireline switch supporting the docking station,
10 and receives docking or undocking indicia directly from the docking station or indirectly via the wireline switch, and uses the indicia to determine how to route incoming calls to the user.